

April 13, 1993

400 South Sixth St Louisville, Kentuck, J202-2397

Mail To: P.O. Box 740011 Louisville, Kentucky 40201

Site: Louis Lane
Break: 8.4
Other: v.8

Ms. Liza I. Montalvo
Remedial Project Manager
Kentucky/Tennessee Section
U. S. Environmental Protection Agency
Region IV
345 Courtland Street, N. E.
Atlanta, GA 30365

Re Results of Groundwater Quality Monitoring - FY 94, Third Quarter (FY94-3Q), Lee's Lane Superfund Site, Jefferson County, Kentucky, Administrative Order on Consent, USEPA Docket No. 91-32-C

Dear Ms. Montalvo:

In accordance with paragraph 11, under Reporting Requirement, of the <u>subject Consent Order and Attachment 1</u>, Operation and Maintenance Plan for Post-Removal Site Control at the Lee's Lane Landfill Site, Section 4.4, Groundwater Quality Monitoring, attached for your information files is one photocopy each of the following analyses and reports prepared by Heritage Laboratories, Inc., 4925 Heller Street, Louisville, Kentucky 40218 for MSD:

Certificate of Analysis

| WELL LOCATION | SAMPLE DESCRIPTION | LAB <u>ID</u> | REPORT OF OF PAGES |
|------------------|-----------------------|------------------|--------------------|
| MW-05 | LL-MW-05-06 | A305728 | 8 |
| MW-04 | LL-MW-04-06 | A305726 | 8 |
| MW-02 | LL-MW-02-06 | A305730 | 7 |
| LL-MW-05-06 | Duplicate | A305729 | 8 |
| MW-A | L-MW-A-06 | A305732 | 7 |
| MW-B | LL-MW-B-06 | A305731 | 8 |
| Field Blank | LL-FB-06 | A305727 | 7 |
| | | | |



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2. Quality Assurance Reports

| WELL LOCATION | SAMPLE DESCRIPTION | LAB ID | REPORT OF OF PAGES |
|---------------------------|-----------------------|-----------|--------------------|
| QA Report for MW-05 | LL-MW-05-06 | A305728 | 12 |
| QA Report for MW-04 | LL-MW-04-06 | A305726 | 12 |
| QA Report for MW-02 | LL-MW-02-06 | A305730 | 12 |
| QA Report for Duplicate | LL-MW-05-06 (Dup) | A305729 | 11 |
| QA Report for MW-A | LL-MW-A-06 | A305732 | 11 |
| QA Report for MW-B | LL-MW-B-06 | A305731 | 12 |
| QA Report for Field Blank | LL-FB-06 | A305727 | 12 |

- 3. Volatile Continuing Calibration Check:
 - a. File ID 5090J.D, dated 03/25/94, 2 pages
 - b. File ID 5090J.D, dated 03/27/94, 2 pages
- 4. Volatile Analysis Water Method Blank, Analysis Method: SW846-8240 dated 03/25/94, and 03/27/94, Mass Spec File: 5091J, 1 page each
- Semi-Volatile Analysis Continuing Calibration Check, dated 03/23/94 & 03/25/94 - 4 pages
- Semi-Volatile Analysis Water Method Blank, Analysis Method: dated 03/23/94

The above identified Certificates of Analysis, Quality Assurance Reports, and other documentation were received by the undersigned on April 11, 1994 and are transmitted within the five (5) working day requirement of Paragraph 11 of the Consent Order.

Please advise if you have any questions concerning the attached information.

Sincerely,

C. A. Neumayer

Director of Operations

CAN/dc CAN32-1V Enclosures

cc: Kentucky Natural Resource Environment Protection Cabinet ATTN: Mr. Rick Hogan, Division of Waste Management G. R. Garner, Executive Director File WD-2 (Lee's Lane M&M)